

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25823	((order or sequence) near5 (packet or frame or cell or PDU)) with (memory or buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 12:12
L2	195	1[bsum] same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))[bsum]	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 12:38
L3	928	(((order or sequence) near5 (packet or frame or cell or PDU)) with (memory or buffer or queue)) same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 12:52
L4	733	(((order or sequence) near5 (packet or frame or cell or PDU)) with (memory or buffer or queue)) same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))) not (1[bsum] same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))[bsum])	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 12:53
L5	82	4[clm] not (1[bsum] same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))[bsum])	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 12:55
L6	129	(((order or sequence) near5 (packet or frame or cell or PDU)) with (memory or buffer or queue)) same ((assembl\$5 or reassemb\$5 or segment\$5 or fragment\$5) near5 (frame or cell or packet or PDU))) and (offset near8 (memory or buffer or queue))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/12/12 13:42
L7	4680	(370/235,236,394,395.52,395.7,395.72,473,474).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/12 15:09

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(((order or sequence) near5 (packet or frame or cell or PDU) near5 header) with (memory or buffer or queue) with (reassembl\$5))[clm]	US-PGPUB	OR	ON	2005/12/12 17:57